Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
S1	13843	object adj (store storage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:47	
S2	2084	(717/124-127,131,134,135).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/12 14:47	
S3	37	S1 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:47	
S4	1173	object adj (store storage) with (creat\$3 instan\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:48	
S5	1269	object adj (store storage) with (creat\$3 instan\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:53	
S6	7	S2 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:52	
S7	1	("6633888").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/12 14:52	
S8	1	add near2 object adj (store storage) with (creat\$3 instan\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 15:15	
S9	51206	(invok\$3 creat\$3) with (add\$3 stor\$3 sav\$3) with (store database repository)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 07:55	

S10	5312	(invok\$3 creat\$3) with (add\$3 stor\$3 sav\$3) with (store database repository) with object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/14 16:31
S11	2412	(717/101-103,124-127,131).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/14 16:32
S12	60	S10 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/14 16:46
S13	94	(715/739).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/14 16:47
S14	0	S10 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/14 16:47
S15	51206	(invok\$3 creat\$3 co\$1creat\$3) with (add\$3 stor\$3 sav\$3) with (store database repository)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 10:14

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	449	dynamic near test\$3 same object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/09/26 11:19
L3	2424	(717/101-103,124-127,131).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/26 11:20
L4	5	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:20
L5	94	(715/739).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/26 11:38
L6	0	2 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:21
L7	506	(715/762).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/26 11:39
L8	0	2 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:38
L10	0	2 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:39
L11	1276	object adj (store storage) with (creat\$3 instan\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:39

L12	5	7 and 11	US-PGPUB;	OR	ON	2006/09/26 11:39
			USPAT;			,,
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

#⊡#Search Results

BROWSE

Check to search only within this results set

SEARCH

IEEE XPLORE GUIDE

Results for "((test object instantiate)<in>pdfdata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((test object instantiate)<in>pdfdata)

Search

⊠e-mail

» Key

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE Conference

IEE CNF Proceeding

IEEE STD IEEE Standard

Display Format:

Citation C Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by व्य Inspec'



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

object repository test

SEARCH

Feedback Report a problem Satisfaction survey

Terms used object repository test

Found **58,274** of **185,942**

Sort results by

Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

next

window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Relevance scale

Best 200 shown

Sharing educational resources: The interoperability of learning object repositories and

services: standards, implementations and lessons learned Marek Hatala, Griff Richards, Timmy Eap, Jordan Willms

May 2004 Proceedings of the 13th international World Wide Web conference on Alternate track papers & posters

Publisher: ACM Press

Full text available: pdf(258.81 KB) Additional Information: full citation, abstract, references, index terms

Interoperability is one of the main issues in creating a networked system of repositories. The eduSource project in its holisticapproach to building a network of learning object repositories in Canada is implementing an open network for learning services. Itsopenness is supported by a communication protocol called theeduSource Communications Layer (ECL) which closely implements the IMS Digital Repository Interoperability (DRI) specification and architecture. The ECL in conjunction withconnection ...

Keywords: interoperability, learning object repositories

2 Workshop on empirical research in software testing papers: A software engineering



research repository

Roger T. Alexander, James M. Bieman, Robert B. France

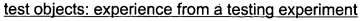
September 2004 ACM SIGSOFT Software Engineering Notes, Volume 29 Issue 5

Publisher: ACM Press

Full text available: Dpdf(122.47 KB) Additional Information: full citation, abstract, references

Software developers lack objective information to assess the effectiveness of current and proposed technologies and practices. We are developing a Software Engineering Research Repository (SERR), a widely-accessible repository of software development artifacts. The core artifacts of SERR are development artifacts, for example, code, models, and test cases, organized by projects. These raw materials provide a base for carrying out analyses and the results can be stored as related artifacts in the ...

3 Workshop on empirical research in software testing papers: Using an existing suite of

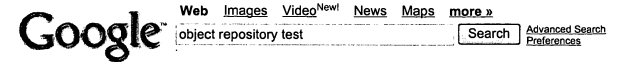


B. Lindström, M. Grindal, J. Offutt

September 2004 ACM SIGSOFT Software Engineering Notes, Volume 29 Issue 5

Publisher: ACM Press

Sign in



Web

Results 1 - 10 of about 6,660,000 for object repository test. (0.53 seconds)

Using an XML Based Repository for WET

This is the full path to the **repository** that is being used by your **test**. Once you do that you will be able to use **repository objects** in your scriipts ... www.wet.qantom.org/**repository**_guide/**repository**_guide.html - 73k - Cached - Similar pages

WET - Web Testing Framework

Support for XML **Object Repository** to allow maintainability of scripts. **Object** identification using multiple parameters. Good control of **test** execution using ... www.wet.qantom.org/overview.html - 8k - <u>Cached</u> - <u>Similar pages</u>

go top

Canada's Learning **Object Repository** Network. Rory McGreal, ... The national eduSource **test** bed is designed to accommodate servers from various users and of ... www.itdl.org/Journal/Mar_04/article01.htm - 79k - <u>Cached</u> - <u>Similar pages</u>

Learning Object Repository Service

Learning Object Repository Service ... Testing Pages. A few includelets · OpenACS Object Types · Pastebin for irc · Placholder · Weblog · category test ... openacs.org/xowiki/en/_Learning_Object_Repository_Service - 59k - Cached - Similar pages

Sirius-SQA, Test Explorer software testing products

Exploratory **testing** software products and tools. ... The Advanced **Object Repository** Editor (AORE) is a companion utility for QuickTest Pro, ... www.sirius-sqa.com/products_aore_details.html - 18k - <u>Cached</u> - <u>Similar pages</u>

Diagnostics test object repository

namespace Diagnostics **test object repository**. **Repository** of diagnostics **objects** ... Gets a diagnostics **test**. getTest Gets a diagnostics **test** ... www.ligo-wa.caltech.edu/gds/dtt/dtt/Diagnostics**testobjectrepository**.html - 3k - Cached - Similar pages

AppPerfect Unit Tester FAQ

What can I unit **test** with AP UT? How does AP UT help with unit **testing**? What is the UT **Object Repository**? There are a number of steps in the **test** case ... appperfect.com/support/faqs/ut-faq.html - 15k - <u>Cached</u> - <u>Similar pages</u>

UVa Library: Digital Initiatives - R&D - Central Digital Repository

In the summer of 2001 we completed initial stress **testing** of our implementation ... "Virginia Dons Fedora: A Prototype for a Digital **Object Repository**. ... www.lib.virginia.edu/digital/resndev/**repository**.html - 21k - <u>Cached</u> - <u>Similar pages</u>

HKUST Institutional Repository: Item 1783.1/2096

About the **Repository** ... Title:, A framework for **testing** distributed **object**-oriented systems. Authors:, Fuchs, Holger Ulrich, Andreas W. Wong, Alan CY ... **repository**.ust.hk/dspace/handle/1783.1/2096 - 12k - <u>Cached</u> - <u>Similar pages</u>

Enterprise Java Community: Testing a persistent domain model